83717 and 83718—Continued.

83718. Gossypium sp. Malvaceae.

Cambodia.

83719 to 83723. Avena spp. Poaceae. Oats.

From Cowra, New South Wales, Australia. Seeds presented by A. R. Callaghan, Cowra Experiment Farm. Received Jan-uary 9, 1930.

83719. AVENA BREVIS Roth.

C. 3759.

For previous introduction see No. 74023.

83720 to 83723. AVENA STRIGOSA Schreb.

83720. C. 3758. Variety glabrescens.

83721. C. 3758. Variety glabrescens.

83722. C. 3593. Variety pilosa.

83723. C. 3756. Variety orcadensis.

83724. Arecastrum sp. Phoenicaceae. Palm.

From Cali, Colombia. Seeds presented by M. J. Rivero. Received January 8, 1930.

A slender palm which attains a height of 25 or 30 feet, with a crown of pinnate, strongly bow-shaped grayish green leaves which may be used for thatching. Of use as an ornamental for the warmest parts of the United States.

83725. Medicago sativa L. Fabaceae.

From Hungary. Seeds purchased from the Royal Hungarian Seed Control Station, Budapest, through H. L. Westover, agri-cultural explorer, Bureau of Plant Indus-try. Received January 15, 1930.

A specially selected strain.

83726 to 83733.

rom Hungary. Seeds presented by Agricultural Experiment Station for Plant Industry, Magyaróvár, through H. L. Westover, agricultural explorer, Bureau of Plant Industry. Received January 14, From Hungary. 1930.

83726 and 83727. AVENA SATIVA L. Pos-Oats. ceae.

83726. Improved Hungarian oat. vaszpatona" white. " T.O-

83727. Improved Hungarian oat. "Lovaszpatona" yellow.

83728. MEDICAGO SATIVA L. Fabaceae Alfalfa.

1928 Hungarian alfalfa, crop. most winter-hardy and prolific strain.

83729 to 83733. TRITICUM AES (T. vulgare Vill.). Poaceae. TRITICUM AESTIVUM L. Common wheat.

Hungarian spring wheat.

83729. Magyarovar No. 81.

83730. Magyarovar No. 98.

83781. Magyarovar No. 155.

83732. Tiszagyongye No. 163.

83733. Tiszagyongye No. 164.

83734 to 83758.

rom Persia. Scions collected by W. E. Whitehouse, agricultural explorer, Bureau of Plant Industry. Received December 27, 1929. Numbered in January 1920.

83734 to 83750. PISTACIA VERA L. cardiaceae. P Ans-Pistache.

83734 to 83740. October 8, 1929. From Hematabad, 12 miles from Rafsin-From Moderately large, spreading type of tree.

83734. No. 57. Tree fair to good size. Tree No. 1. Nuts of

83735, No. 58. Tree No. 2. good.

83736. No. 59. Tree No. 3. Nuts of good size.

83737. No. 60. Tree No. 5. Nuts fairly good.

83738. No. 61. Nuts round, of fairly good size, tree a heavy producer.

83739. No. 62. Tree No. 7. Nuts of good size.

83740, No. 63. Tree No. 8.

83741 to 83744. October 6, 1929. Fro Abbasabad, 1 mile from Rafsinjan. From

83741. No. 65. Tree No. 6. Nuts of fair size.

83742. No. 66. Tree fair to good size. Tree No. 7. Nuts of

83743. No. 67. Tree fair to good size. Tree No. 8. Nuts of

83744. No. 68. Tree No. 9. Nuts of fair size.

83745. No. 69. October 4, 19 Agda. Nuts fair to good. October 4, 1929. From

83. 83746. No. November 18, 1929. From Abbasabad.

83747 to 83749. November 19 and 20, 1929. From Hematabad.

83747, No. 84. November 20, 1929. From Hematabad.

83748. No. 300. An excellent spreading type of tree with large nuts; one of the best trees found.

83749. No. 301. An excellent spreading type of tree with large nuts.

83750. No. 302. From Agda.

83751. PRUNUS ARMENIACA L. Amygdalaceae. Apricot.

No. D-1. November 8, 1929. From Damghan. The tree bears fruit excellent both in size and quality, according to the

83752. PRUNUS ARMENIACA L. Amygdala-ceae. Apricot.

No. D-2. November 8, 1929. A large strong-growing tree; may prove of value for stock.

753 to 83758. Punica Granatum Punicaceae. Pomegran Pomegranate.

83753 to 83756. November 22, 1929. From Kuh Pa.

Large red fruits, vesicles large red, juicy, subacid, seed small, excellent quality.

83753. Tree No. 1.

83754. Tree No. 2.